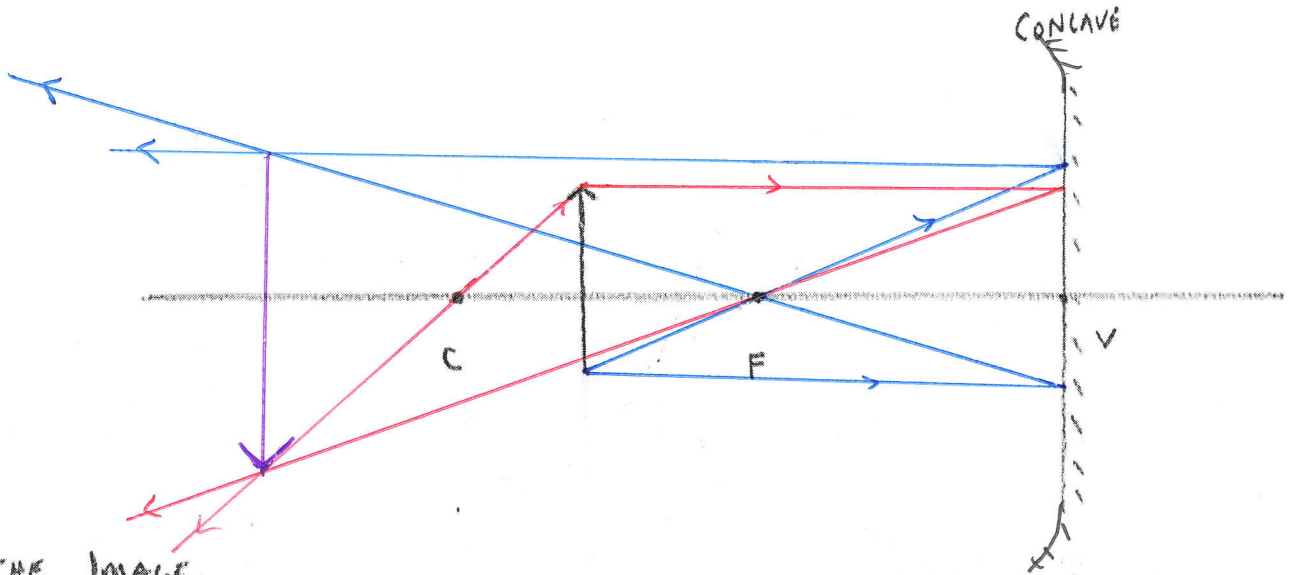
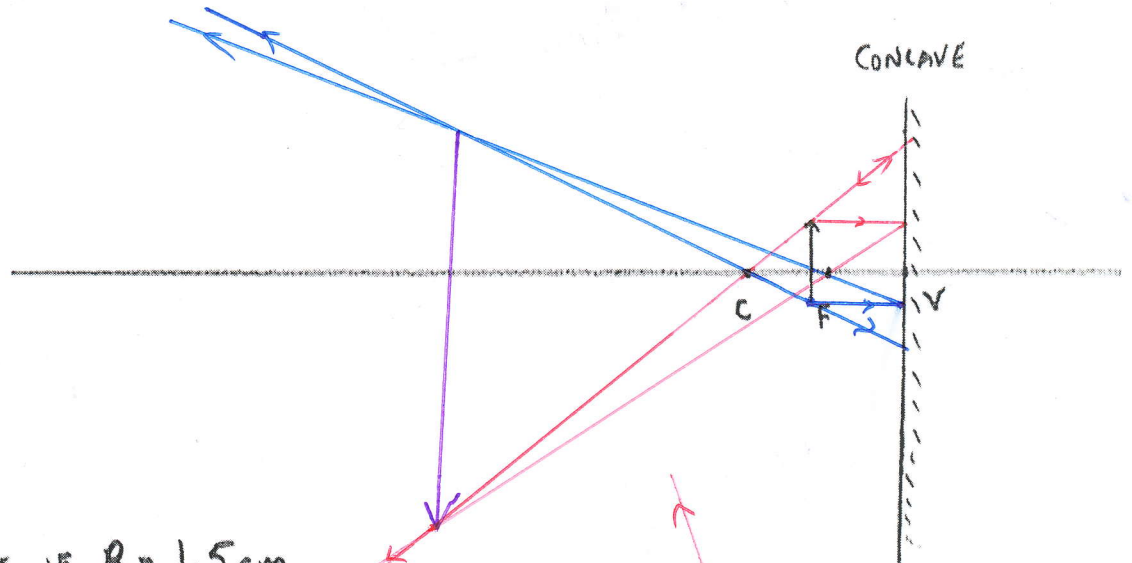


# CONCAVE MIRROR WORKSHEET - 4

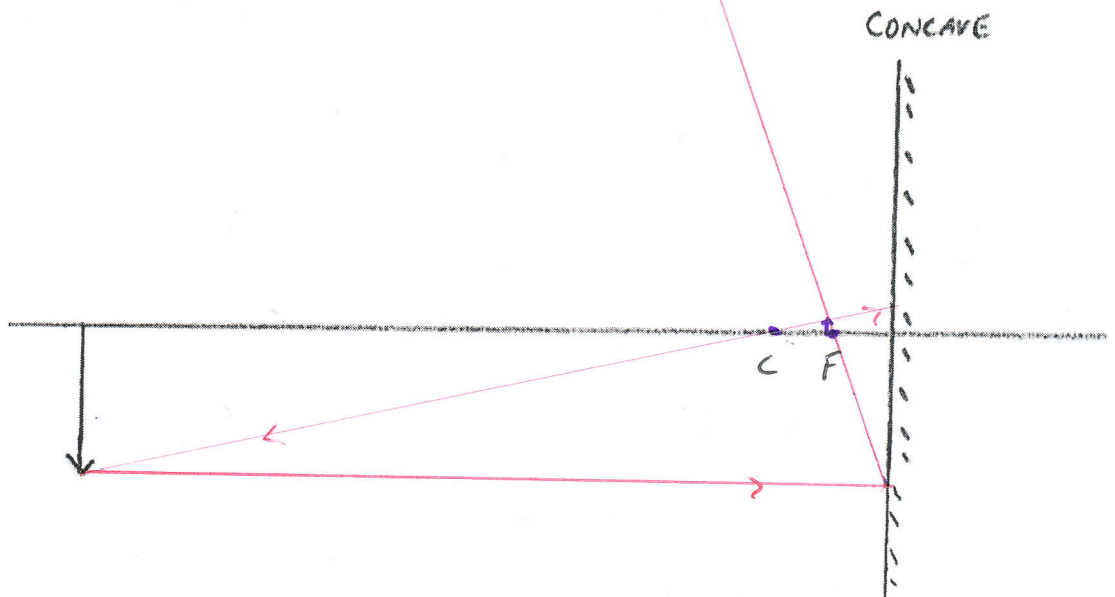
① LOCATE THE IMAGE. DRAW RAYS FOR TOP AND BOTTOM OF OBJECT.



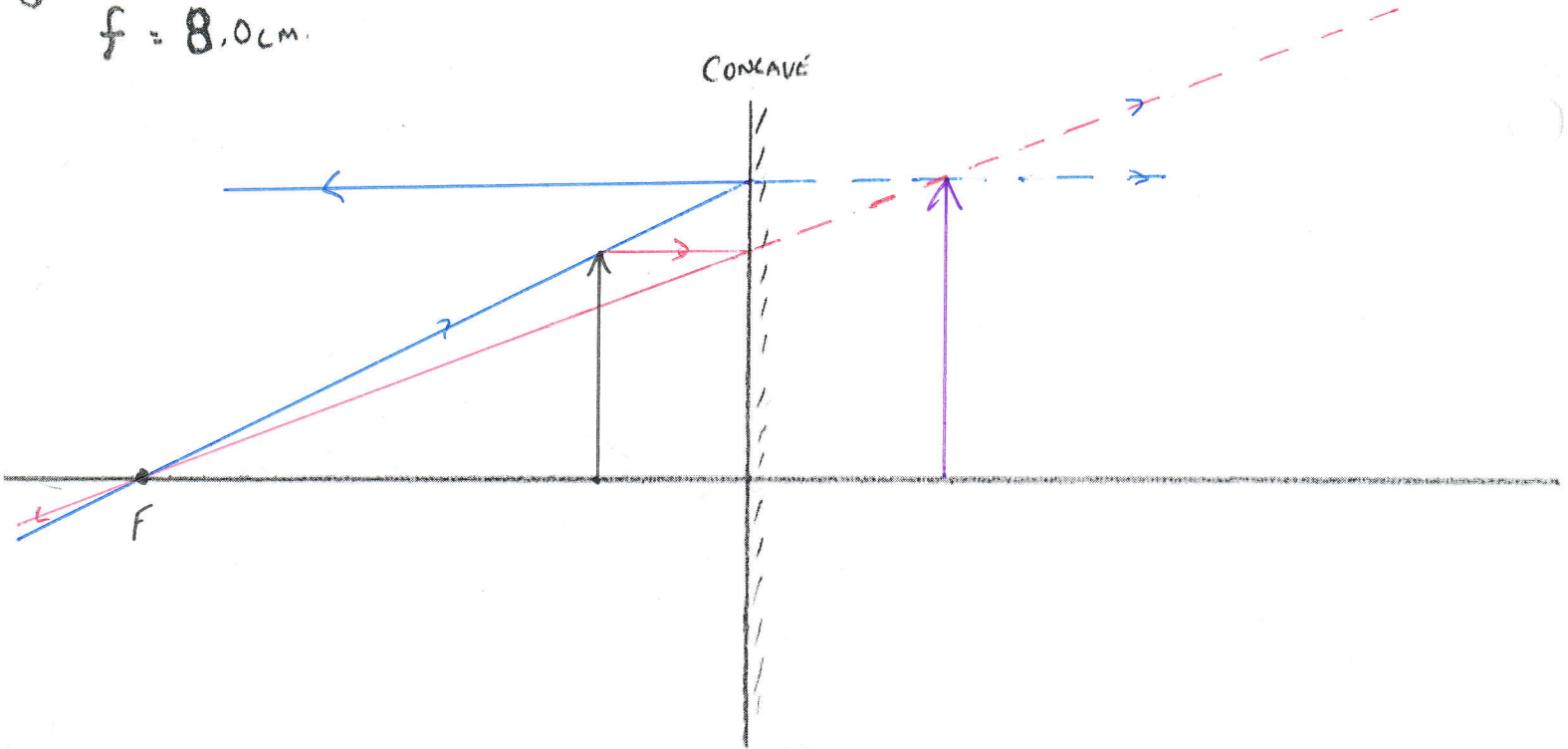
② LOCATE THE IMAGE.



③ LOCATE THE IMAGE IF  $R = 1.5\text{cm}$ .



- ④ LOCATE THE IMAGE OF A 3.0 cm object 2 cm in front of the mirror.  
 $f = 8.0 \text{ cm}$ .



- ⑤ WHERE IS THE OBJECT?

